

SWIT Electronics Co., Ltd.

Model: FM-24DCI

24" DCI-P3 Gamut Post Production Monitor



User Manual

Ver: A

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Maintenance

Warning

1. In order to reduce the risk of fire and electrical shock, do not lay this product in rain or damp places.

2. Please keep away from the strong magnetic field; it may cause the noise of the video and audio signals.

The power

1. Please use the power adapter provided or recommended by the manufacturer in order to avoid damage.

2. For a third party power adapter, please make sure the voltage range, supplied power, and polarity of power lead are fit.

3. Please disconnect the power cable under the following situations:

(A). If you do not operate this monitor for a period of time;

(B). If the power cable or power adaptor is damaged;

(C). If the monitor housing is broken.

The monitor

1. Please don't touch the screen with your fingers, which would probably deface the screen.

2. Please don't press the screen; the LCD is extremely exquisite and flimsy.

3. Please don't lay this product on unstable place.

Cleaning

- 1. Please clean the screen with dry and downy cloth or special LCD cleanser.
- 2. Please do not press hard when cleaning the screen.

3. Please do not use water or other chemical cleanser to clean the screen. The chemical may damage the LCD.

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1.Packing List

Standard Package:

- 1. Battery plate (V-mount)
- 2. Desktop Stand Feet
- 3. Sun hood
- 4. Protective Glass
- 5. Power cable

Features:

- 24-inch, 1920x1200, 10-bit LCD, 12-bit process, 100% DCI-P3
- 3G/HD/SD-SDI, HDMI monitoring
- Built-in multi cameras De-log LUTs and DIT LUTs upload by USB
- SDI 1/2 Pic-in-pic and Pic-by-Pic display
- Waveform / Vector / Histogram / 16-ch Audio meters / Timecode
- Peaking / Focus assist / Exposure assist / Zebra / Blue only
- Anamorphic de-squeeze / Multiple markers

Optional accessries 1. Hanger

2.Installation Dimension



3.Installation instructions of accessories

Desktop Stand Feet



Insert the pedestal into the case

Sun hood



Hanger

It provides an inch screw thread hanger as an optional accessory. The hanger provides two sorts of screw thread: 3/8 inch screw thread, a total of 4; 1/4 inch screw thread, a total of 8.



4.Operation Instructions

•Front Panel



- **1.** INPUT: Input selection button
- 2. F1: Function button
- 3. F2: Function button
- 4. F3: Function button
- **5.** F4: Function button
- 6. F5: Function button

Function of Control Buttons

- 7. MENU: Menu operation button
- 8. UP: Menu operation button
- 9. DOWN: Menu operation button
- **10.** ENTER: Menu operation button
- **11.** POWER/Lamp
- **12.** TALLY: TALLY indicator(LED TALLY)

INPUT Selection Button

Press **INPUT** button and toggle or use the **UP/DOWN** button to select and display the corresponding signal input to each connector.

- SDI1: monitor the SDI input as the active signal through the SDI1 IN connector.
- SDI2: monitor the SDI input as the active signal through the SDI2 IN connector.
- LINE1(CVBS): monitor the Composite Analog Input as the active signal through the LINE1 IN connector.
- LINE2(CVBS): monitor the Composite Analog Input as the active signal through the LINE2 IN connector.

- LINE2(Y/C): monitor the Composite Analog Input as the active signal through the Y IN connector and C IN connector.
- LINE2(YPBPR): monitor the Composite Analog Input as the active signal through the Y IN connector, Pb IN connector and Pr IN connector.
- HDMI: monitor the HDMI or DVI input as the active signal through the HDMI IN connector.

When switching an input source, it will display the SOURCE menu at the right top corner of the screen, and the current active source is labeled in highlight yellow, as shown in Figure 4.1-2.



Figure 4.1-1 Source Menu



• Particularly, in PIP/PBP display mode, the signal source for the main picture is set by INPUT button, while the slave picture's is set through the CONFIG→SUB IN SELECT item in main menu, refer to "4.1.7 CONFIG Menu" for the details.

Function Buttons

F1~F5 button are all function buttons. Pressing any F button will display the assigned Functions. Pressing the desired function will select the function. When selected, the Function will then toggle through the desired setting including OFF.

The function of each button can be set via the **FUNCTION KEY** setting in the main menu. **OPERATION: for example**, press **F1** to display the **FUNCTION** menu at the left bottom corner of the screen, as shown in Figure 4.1-3. Toggle **F1** button to change the value related to this function without the setting value display.

	FUNCTION	
F1	FLASE COLOR	ON
F2	NATIVE	OFF
F3	MONO	OFF
F4	FREEZE	OFF
F5	PBP	OFF

Figure 4.1-2 Function Menu

Tips_

- The **FUNCTION** menu will be closed automatically ten seconds after the last button push.
- You can assign various functions to each F1~F5 button through FUNCTION KEY menu. Refer to "4.1.9 FUNCTION KEY Menu" for the details.

FACTORY RESET Function.

Press and hold the INPUT+F2 button for 3 seconds to access the menu in Figure 4.1-4.



Figure 4.1-3 Reset Menu

Menu Operation Buttons

Display or set the MAIN menu.

MENU Button

Used to activate MAIN menu.

- Press to display the MAIN menu
- Press again to clear the MAIN menu

■ UP

Used to navigate on-screen menu.

Toggle this button to select the previous item or increase the item value.

DOWN

Used to navigate on-screen menu.

Toggle this button to select the next item or decrease the item value.

ENTER

Used to navigate on-screen menu, confirm selection with the MAIN menu, or load the Adjust menu.

MENU Selection and Setting

When displaying the MAIN menu, press **ENTER** button to select a menu item or setting value, the active item is labeled in a highlight color, then press **ENTER** button to confirm the settings, otherwise, press **MENU** button to give up the modification and turn back the higher level menu item.

Refer to "4.2 Menu Settings" for detail about the MAIN Menu operations.

Adjust Menu-Adjust VOLUME, BRIGHTNESS, CONTRAST, CHROMA

When not displaying the MAIN menu, press **ENTER** button to display the **Adjust** menu, as shown in Figure 4.1-5.

Toggle among these adjustable items: VOLUME, BRIGHTNESS, CONTRAST, CHROMA.



Figure 4.1-4 Adjust Menu

After displaying the Adjust menu, press **UP** or **DOWN** button to adjust the item value, and then press **ENTER** button to confirm the value setting. The relationship of the items and their range is list in Table 4.1-1:

 Table 4.1-1
 The Description of Adjust Menu Items

Adjust Menu	Description	Range	Default
VOLUME	Adjust the volume	0~31dB	16
BRIGHTNESS	Adjust the image brightness	0~100	50
CONTRAST	Adjust the image contrast	0~100	50
CHROMA	Adjust the image monochroma	0~100	50

Tips

• The Adjust menu will be closed automatically ten seconds after the last button push.

Power Button and Indicator

Used to turn the power to place the monitor into standby mode/off.

When the device is off(Red), press the **POWER** button to turn it on. The power indicator lights in green.

Flashing green indicates no signal is present (refer to section 3.1.1)

When the device is on, press the **POWER** button to turn it off. The power indicator lights in red.

Arrangement of Rear Panel

For the arrangement of the rear panel of FM-17 is shown in Figure 4.2-1, there are various input and output interfaces at the rear panel, and build-in speakers in the top.



Figure 4.2-5 The Rear Panel of FM-24DCI Monitor

13. Power Switch

Press this part to switch on or switch off the power. Push the button to the "-" icon to switch on the power. Push the button to the "O" icon to switch off the power.



Figure 4.2-6 Power Switch

14. Power Input-AC IN

Plug the power supply to this interface to provide power to the device. The specification is 100~240V 50/60Hz AC.

15. Power Input- DC IN 14.5V

One DC input interface from battery powered, 14.5V DC.

16. Power Output-DC OUT 12V/BATT 1.5A

One DC output interface, 1.5A DC. This interface provides a LEMO two core socket of 1.5A current limichut. When using AC power supply, the output voltage is 12V, and when using battery powered, the output voltage is consistent with the output voltage of battery.

17. Power Output-DC OUT 5V 1AX2

Two DC output interfaces, 5V1A DC.

🚹 Tips

• The **two DC OUT interfaces** only provide power supply of 1A current limit, without data communication service.

A Warning

Particularly for LCM215-E, the DC outputs including the LEMO output(DC OUT 12V/BATT 1.5A) and the two USB outputs(DC OUT 5V 1A) are only available when using the DC input(DC IN 14.5V) as the unit power supply interface !

18. SDI1 IN, SDI2 IN(BNC)

Two SDI signal input interfaces, support multiple format HD/3G-SDI inputs.

19. SDI1 OUT, SDI2 OUT(BNC)

Two SDI signal output interfaces.

20. HDMI IN(HDMI)

One HDMI signal input interface, HDMI Type-A connector, support HDMI or DVI signal.

21. Ethernet(RJ-45)

A 10/100M Ethernet interface. Provide connection to a computer for external control.

A Warning_____

• Only use the adapter and the power cord specified by the manufacture for your safety!

5.Menu Operations

This chapter describes the structure and functionality of the On-Screen Menu, and introduces how to modify and customize the menu settings.

The Main Menu consists of the following sections: **STATUS**, **INPUT SELECT**, **MARKER**, **AUDIO**, **DISPLAY**, **CLOSED CAPTION**, **CONFIG**, **LOOK PROFILE**, **FUNCTION KEY and KEY INHIBIT**, as shown in Figure 5-1.



Figure 5-1 On-Screen Menu

The features on the screen are as shown in Figure 5-2:



Figure 5-2 Features of LCM156-E Monitor

Status Information: it displays the input channel and signal format. Set by DISPLAY→ Status Display item.

AFD Information: Set by DISPLAY → AFD Display item.

CC Information: Set by CLOSED CAPTION menu.

Marker Information: including Area Marker, Center Marker and Safety Maker, and set by Marker menu.

Audio Meter: Set by Audio menu.

Wave Form: Set by DISPLAY menu.

Time Code: Set by DISPLAY menu.

FUNCTION Menu: it will pop up when pressing the F1~F5 button, and set by FUNCTION menu. Please refer to the corresponding sections for the details in this chapter.

Main Menu

Display the Main Menu

Press the **MENU** button to display the Main Menu at the top left corner of the screen, as shown in Figure 5.1-1:



Figure 5.1-1 the Structure of the Main Menu

The menu interface is divided into two parts: Main Menu List and Sub-menu list.

Menu Control

You may control these various functions using **MENU**, **UP**, **DOWN** and **ENTER** buttons. Follow the instructions below:

Press **UP** or **DOWN** to navigate to a menu item, then, press **Enter** button to enter into the sub-menu list of the selected item.

1. Press **MENU** button to display the MAIN Menu.

2. Press **UP** or **DOWN** button to move the control icon to your target menu item in main menu list, here, the control icon is a highlight yellow rectangle which is used to label the current active selection.

3. Press **Enter** button to access the sub-menu list of the selected main menu, and press **UP** or **DOWN** button again to select your target sub-menu item which you want to modify its value.

4. Press **Enter** button to confirm the selection of your target sub-menu item, and press **UP** or **DOWN** button to adjust its value from its sub-menu item list.

5. Press **Enter** button to save the value, otherwise, press **Menu** button to give up the modification or selection, and return to the previous menu, and if there is no previous menu, it will clear the MAIN Menu.



Figure 5.1-2 the Sub-menu Value List

🚹 Tips

- The control icon is displayed as a highlight yellow rectangle at the background of the current active item.
- The item displayed in blue can't be accessed currently. You can access the item which is displayed in white except the STATUS settings.

For example: choose the INPUT SELECT→SDI1 item, the control icon is displayed as shown in Figure 5.1-3:

MAIN			Г
STATUS		SDI1	ON
INPUT SELECT		SDI2	ON
MARKER	Þ	LINE1	OFF
AUDIO	►	LINE2	OFF
DISPLAY	►	HDMI	ON
CLOSED CAPTION	►	NTSC SETUP	7.5
CONFIG	►	NTSC PHASE	0
LOOK PROFILE	►	FOCUS ASSIST	OFF
FUNCTION KEY	►	FOCUS LEVEL	50
KEY INHIBIT		FOCUS COLOR	RED
		ZEBRA	OFF
		ZEBRA LEVEL	50

Figure 5.1-3 A Sub-menu Item Is Selected

🚹 Tips

If the KEY INHIBIT→KEY INHIBIT is set to be ON, all items will not be displayed except KEY INHIBIT item. To change any one of the items, you should turn the KEY INHIBIT→KEY INHIBIT to be OFF first. Refer to "5.1.10 KEY INHIBIT Menu" for the details.

The following will introduce the contents and functionality of these menu items in sorts.

STATUS Menu

The **STATUS** menu items are not configurable settings, but provide important information of the monitor, such as input signal resolution and frame rate, active color space, model, serial number, and IP Address, etc.

Press **MENU** button to display the Main Menu, and the **STATUS** menu items are as shown in Figure 5.1-4:

MAIN			STATUS
STATUS		INPUT	SDI1
INPUT SELECT	►	FORMAT	1080 50
MARKER		LOOK PROFILE	D65 Rec709
AUDIO		ANAMORPHIC	OFF(16:9)
DISPLAY	►	FAST MODE	OFF
CLOSED CAPTION		MODEL	LCM156-E
CONFIG		SERIAL NUMBER	LCM1562016020200
LOOK PROFILE		IP ADDRESS	192.168.1.86
FUNCTION KEY		COLOR VERSION	2016 -5 -12.1
KEY INHIBIT	►		

Figure 5.1-4 STATUS Menu

The relationship of Items, Default Value, Domain Range and Description of the sub-item is as shown in Table 5.1-1:

Items	Default Value	Description
INPUT	SDI1	Show the current Input interface
FORMAT	1080 50	Show the signal resolution and frame rate of the current input
LOOK PROFILE	D65 Rec709	Show the LOOK PROFILE Feature.
ANAMORPHIC	16:9	Show the aspect ratio of the picture.
FAST MODE	OFF	Show the fast mode.
MODEL	LCM156-E	Show the production model.
SERIAL NUMBER	LCM1562016020200	Show the serial number.
IP ADDRESS	192.168.1.86	Show the IP address.
COLOR VERSION	2016-5-12.1	Show the color version according to its adjusted date.

INPUT SELECT Menu

The INPUT SELECT menu items are used to enable the input signals, NTSC level and phase, FOCUS settings and ZEBRA settings, as shown in Figure 5.1-5:

MAIN		INPUT SELECT	
STATUS		SDI1	ON
INPUT SELECT		SDI2	ON
MARKER	►	LINE1	OFF
AUDIO	►	LINE2	OFF
DISPLAY		НДМІ	ON
CLOSED CAPTION	►	NTSC SETUP	7.5
CONFIG		NTSC PHASE	0
LOOK PROFILE	►	FOCUS ASSIST	OFF
FUNCTION KEY		FOCUS LEVEL	50
KEY INHIBIT	►	FOCUS COLOR	RED
		ZEBRA	OFF
		ZEBRA LEVEL	50

Figure 5.1-5 INPUT SELECT Menu

The relationship of Items, Default Value, Domain Range and Description of the sub-item is as shown in Table 5.1-2:

Items	Default Value	Domain Range	Description
SDI1	ON	ON/OFF	Enable/Disable SDI1 input.
SDI2	ON	ON/OFF	Enable/Disable SDI2 input.
LINE1	OFF	ON/OFF	Enable/Disable LINE1 input.
LINE2	OFF	 CVBS LINE2(Y/C) LINE2(YPBPR) OFF 	Enable/Disable LINE2 input, and select the input source format.
HDMI	ON	ON/OFF	Enable/Disable HDMI input.
NTSC SETUP	7.5	 0: the 0 setup level is used mainly in Japan. 7.5: the 7.5 setup level is used mainly in North America. 	Set the black level of NTSC video to 0 setup or 7.5 IRE setup.
NTSC PHASE	0	-50~50	Set the NTSC phase level, and this item is available only when NTSC format signal is

Items	Default Value	Domain Range	Description
			input.
FOCUS ASSIST	OFF	 OFF GRAY: Turn the image into gray mode, and displays the edge of images with color selected in FOCUS COLOR. COLOR: Displays the edge of images with color selected in FOCUS COLOR. 	Enable/Disable the focus assist function, and set focus assist mode. When the difference of the edges exceeds the reference value (FOCUS LEVEL), the edge detected will be in colorful feature set by FOCUS COLOR.
FOCUS LEVEL	50	0~100	Set the edge difference value between the edges in an image, and take this value as the reference value. Larger value means more detail detection.
FOCUS COLOR	RED	RED/GREEN/BLUE	Set the color for the detected edge of images.
ZEBRA	OFF	ON/OFF	Enable/Disable the zebra function that will compare the signal luminance with the ZEBRA LEVEL , and fill the relevant image area whose luminance is higher than the ZEBRA LEVEL with a zebra pattern.
ZEBRA LEVEL	50	0~100	Set the reference level of detecting luminance.

FOCUS ASSIST

The FOCUS ASSIST function is used to display images on the screen with intensified edge to help camera focus operation. The intensified edges are those areas whose difference value exceeds the reference focus level (FOCUS LEVEL), and the intensified edge are displayed in the designated color set by FOCUS COLOR.

For example, set the FOCUS LEVEL as 80, the compared results between COLOR mode and GRAY mode are as shown *Figure 5.1-6*, the intensified edges are in the designated color.



ORIGINAL IMAGE



FOCUS ASSIST=COLOR FOCUS COLOR=GREEN



FOCUS ASSIST=GRAY FOCUS COLOR=RED

Figure 5.1-6 Illustration for FOCUS ASSIST Function

ZEBRA

The **ZEBRA** function is used to display images on the screen with a zebra pattern to adjust the camera exposure parameter. It will compare the signal luminance with the ZEBRA LEVEL, and fill the relevant image area whose luminance is higher than the **ZEBRA LEVEL** with a zebra pattern. For example, set the ZEBRA LEVEL as 80, the compared results are as shown in Figure 5.1-7, the special area is filled with a zebra pattern.



ORIGINAL IMAGE



ZEBRA CHCEK Figure 5.1-7 Illustration for LUMA ZOOM CHECK Function

LINE2

Select input source format for LINE2 among LINE2(CVBS), LINE2(Y/C) and LINE2(YPBPR). For LINE2(CVBS) interface, LINE2(Y/C) interface and LINE2(YPbPr) interface share the same group of physical interfaces, select the signal source format for LINE2 according to the cable connection mode.

To select a signal source format for LINE2, you can set the menu item **INPUT SELECT→LINE2** to be LINE2(CVBS), LINE2(Y/C) or LINE2(YPBPR), in addition, press INPUT button to pop up the SOURCE MENU for LINE2 selection.



Figure 5.1-8 LINE2 SWITCHING in SOURCE MENU

Tips

NTSC PHASE item is available only when NTSC format signal is input, while, only the LINE1

and LINE2 (CVBS) interface support NTSC format signal.

MARKER Menu

The **MARKER** menu items are used to display various markers and set the marker preference. It provides **Area Marker**, **Center Marker**, **Safety Marker** and **Cross Hatch**, while, you can set the aspect ratio of safety area, the darkness outside of the safety area, etc. These markers can be flexibly controlled by the following settings, as shown in Figure 5.1-9:

MAIN			MARKER	
STATUS		MARKER		OFF
INPUT SELECT		AREA MARKER		OFF
MARKER		CENTER MARKER		OFF
AUDIO	►	SAFETY MARKER		OFF
DISPLAY		MARKER LEVEL		1
CLOSED CAPTION		MARKER MAT		OFF
CONFIG		CROSS HATCH		OFF
LOOK PROFILE				
FUNCTION KEY				
KEY INHIBIT				

Figure 5.1-9 MARKER Menu

The relationship of Items, Default Value, Domain Range and Description of the sub-item is as shown in Table 5.1-3:

Items	Default Value	Domain Range	Description
MARKER	OFF	OFF/ON	Set ON to display the markers and OFF not to display. It is the master switch for Area Marker, Center Marker and Safety Marker.
AREA MARKER	OFF	 When the display aspect is 16:9, select the following aspect ratio: OFF: close area marker 4:3 15:9 14:9 13:9 	Select the aspect ratio of the Area Marker.

Items	Default Value	Domain Range	Description
		 1.85:1 2.35:1 When the display aspect is 4:3, select the following aspect ratio: OFF: close area marker 16:9 	
CENTER MARKER	OFF	OFF/ON	Set whether to display a cross marker which represents the center of the image.
SAFETY MARKER	OFF	 OFF 80% 85% 88% 90% 93% 95% 	Select to display and control the size of the safety area, that is, the effective screen area.
MARKER LEVEL	1	 1: 50% 2: 75% 3: 100% 	Set the luminance to display Safety Marker, Center Marker, Area Marker and Cross Hatch.
MARKER MAT	OFF	 OFF: Normal background, use line for area marker edge only HALF: 50% Background darkness BLACK: all black 	Set the darkness degree of the mat area. This item darkens the area of the outside of marking area.
CROSS HATCH	OFF	OFF/ON	Set whether to show the cross hatch.

MARKERS

CENTER MARKER, AREA MARKER, SAFETY MARKER, CROSS HATCH.

Marker	Illustration	Description
CENTER MARKER		This marker enables easier checking the center portion's focus.
AREA MARKER		This marker displays two lines to identify an area with a specified aspect ratio.

Marker	Illustration	Description
SAFETY MARKER	SAFETY MARKER	This marker displays a rectangle to identify the safety area with a specified percentage in Area Marker.
CROSS HATCH	CROSS HATCH	This marker displays multiple vertical and horizontal lines to help when users check the composition of a picture.

MARKER MAT

The **Marker Mat** darkens the outside area of the marker setting display area. When Marker Mat is set as **OFF**, the outside area of marker is transparent. When Marker Mat is set as **HALF**, the outside area of marker is 50% blackness of the background.

When Marker Mat is set as **BLACK**, the outside area of marker is totally in black.

For example, set ASPECT as 16:9, AREA MARKER as 4:3, and SAFETY AREA as 95%, then, the comparison of these three MARKER MATs are as shown in Figure 5.1-10:



MARKER MAT=OFF



MARKER MAT=HALF



MARKER MAT=BLACK

Figure 5.1-10 MARKER MAT

Tips_

- All markers will be hidden in the following modes though the corresponding marker is enabled (the value is not OFF): NATIVE, PBP.
- The AREA MARKER, CENTER MARKER and SAFETY MARKER feature are available only when the MARKER item is set to ON, and the color of the marker lines are white.
- The safety marker area will change with the area marker.
- The cross hatch lines will display only in the single image or in PIP mode when CROSS HATCH is ON.

AUDIO Menu

The AUDIO menu items are used to set your audio source, audio level meter display preferences, the menu items are as shown in Figure 5.1-11:

MAIN		AUDIO
STATUS	AUDIO SOURCE	EBD
INPUT SELECT	SPEAK OUT L	EBD CH1
MARKER	SPEAK OUT R	EBD CH1
AUDIO	AUDIO METER	OFF
DISPLAY	METER SELECT	CH1-2
CLOSED CAPTION	METER DIRECTION	HORIZONTAL
CONFIG	METER POSITION	ТОР
LOOK PROFILE	METER DIS MODE	MODE1
FUNCTION KEY	REF LEVEL	-20dB
KEY INHIBIT	OVER LEVEL	-10dB

Figure 5.1-11 AUDIO Menu

The relationship of Items, Default Value, Domain Range and Description of the sub-item is as shown in Table 5.1-4:

Items	Default Value	Domain Range	Description
AUDIO SOURCE	EBD	 EBD: output an audio signal embedded in SDI or HDMI signal. AUDIO1: output an audio signal that comes from the AUDIO IN1 interface. AUDIO2: output an audio signal that comes from the AUDIO IN2 interface UNDEF: no sound 	Select an audio format to output from speaker, headphone jack or AUDIO OUTPUT interface.
SPEAK OUT L	EBD CH1	When the audio source is set as EBD, the range of this item is EBD CH1~ EBD CH16.	Set the embedded audio channel for the left speaker when SDI signal is input.
SPEAK OUT R	EBD CH2	When the audio source is set as EBD, the range of this item is EBD CH1~ EBD CH16.	Set the embedded audio channel for the right speaker when SDI signal is input.
AUDIO	OFF	OFF/ON	Set whether to display the audio

Table 5.1-4	The Description of AUDIO Menu Items

Items	Default Value	Domain Range	Description
METER			level meter.
METER SELECT	CH1-2	 CH1-2 G1 G2 G3 G4 G1+G2 G1+G3 G1+G4 G2+G3 G2+G4 G3+G4 G1-4 	Used to select the audio channels that will be shown in the audio meter display. Each G* represents four channels, and each CH* represents a channel with specified number.
METER DIRECTION	HORIZONTAL	VERTICALHORIZONTAL	Used to set the displayed direction of audio meter.
METER POSITION	BOT LEFT/ BOTTOM	 When METER DIRECTION is set as VERTICAL , choose one of the followings: BOT LEFT: bottom left BOT RIGHT: bottom right TOP RIGHT: top right TOP LEFT: top left When METER DIRECTION is set as HORIZONTAL, choose one of the followings: BOTTOM TOP 	Used to set the displayed position of audio meter.
METER DIS MODE	MODE1	 MODE1: simple audio meter MODE2: audio meter with channel number MODE3: audio meter with channel number and dB value 	Used to set the displayed mode for audio meter.
REF LEVEL	-20dB	-20dB/-18dB	Set the reference level
OVER LEVEL	-10dB	 -10dB -8dB -6dB -4dB -2dB 	Set the overload level

AUDIO LEVEL METER

The appearance of Audio Level Meter is as shown in Figure 5.1-12:



Figure 5.1-12 Audio Level Meter

METER SELECT item and **METER DIS MODE** item control the operational characteristics of Audio Metering, the former controls the amount of channels displayed in a meter.

For example: As shown in Figure 5.1-13, the meter displays at the left of the screen vertically, the **METER SELECT** is **G1+G2**, and the **METER DIS MODE** is **MODE3**, you can see the meter displays audio channel numbers and audio values beside the meter.

There are two white horizontal level lines in the white rectangle frame of audio meter, the upper is the **OVER LEVEL** line, and the lower is the **REFERENCE LEVEL** line. If the audio value is higher than the reference level, the audio bar over the reference level line will display in yellow, and if the audio value is higher than the over level, the audio bar over the **OVER LEVEL** line will display in red, thus you could observe the exceeded part intuitively.



Figure 5.1-13 The Position of the Audio Meter On Screen

AUDIO LEVEL METER POSITION

The position of AUDIO LEVEL Meter is controlled by METER DIRECTION and METER POSITION, the position of the audio meter on the screen could be as follows: **TOP LEFT VERTICAL, TOP RIGHT VERTICAL, BOT LEFT VERTICAL, BOT RIGHT VERTICAL, BOTTOM HORIZONTAL** and **TOP HORIZONTAL**. The illustrations of these positions are as shown in Figure 5.1-14:



Figure 5.1-14 the Positions of Audio Meter

Particularly, if the **METER SELECT** item is set as **G1-4**, there will be 16 channels displayed in audio meter, and if the **METER DIRECTION** is **Horizontal**, the audio meter will display two meters separately on both sides of the screen. One displays 8 channels (1~8) on the bottom or top left of the screen, and the other displays 8 channels (9~10) on the bottom or top right of the screen, the bottom or top is decided by **METER POSITION**, as shown in Figure 5.1-15:



Figure 5.1-15 the Positions of the 16-channels Meter

Tips

• The prerequisite for the available settings of the display mode and the position of audio meter is that the **AUDIO METER** is **ON**.

DISPLAY Menu

The DISPLAY menu items are used to set your status information, wave form, vector, line wave, AFD and time code preference displayed on the screen, the menu items are as shown in Figure 5.1-16:

MAIN	DISPLAY	,
STATUS	STATUS DISPLAY	AUTO
INPUT SELECT	AFD DISPLAY	OFF
MARKER	WAVE FORM TYPE	WAVE FORM
AUDIO	WAVE OVER LIMIT	50
DISPLAY	WAVE UNDER LIMIT	0
CLOSED CAPTION	WFM TRANS	OPAQUE
CONFIG	WFM POSITION	LEFT
LOOK PROFILE	TIME CODE	OFF
FUNCTION KEY		
KEY INHIBIT		

Figure 5.1-16 DISPLAY SETUP Menu

The relationship of Items, Default Value, Domain Range and Description of the sub-item is as shown in Table 5.1-5:

Items	Default Value	Domain Range	Description
STATUS DISPLAY	AUTO	OFF/ON/AUTO	Set whether to display Status information, including the resolution and frame rate of the source.
AFD DISPLAY	OFF	OFF/ON	Set whether to activate AFD information. ON is an effective value to AFD DISPLAY item only if the value of STATUS DISPLAY is AUTO or ON.
WFM FORM TYPE	OFF	 MODE1: WAVE FORM+ VECT75 MODE2: WAVE FORM+ VECT100 VECT100 VECT75 WAVE FORM OFF 	Switch the display mode among mode1, mode2, vector100, vector75 and wave form. When the wave form is selected, it will display the wave form, and when the vector* is selected, it will display the color component of the image signal.
WFM OVERLIMIT	100	50~100	Set the over limit of wave form.
WFM UNDERLIMIT	0	0~50	Set the under limit of wave form.
WFM TRANS	OPAQUE	 OPAQUE TRANS1: the transparency is 25% 	Set the transparency of the wave form/vector

 Table 5.1-5
 The Description of DISPLAY SETUP Menu Items

Items	Default Value	Domain Range	Description
		 TRANS2: the transparency is 50% TRANS3: the transparency is 75% 	
WFM POSITION	LEFT	LEFT: Left bottomRIGHT: Right bottom	Set the displayed position for wave form/vector.
TIME CODE	OFF	 OFF D-VITC LTC VITC 	Set whether to display time code, and set the time code display mode.

STATUS INFORMATION

Set **DISPLAY STATUS DISPLAY** item to be ON or Auto, it will display the Status Information bar at the top left corner of the screen, and it displays the input channel and signal format. The status information will be displayed only 15 seconds, then it will be closed automatically when STATUS INFORMATION item is set to be AUTO.



The **Signal Format** usually displays as the following situations:

- UNKNOWN: appears if an unsupported signal is input.
- **NO SIGNAL**: appears if no signal is detected.
- Normal: the signal format is displayed as 1080i59.94, NTSC, or 1280X1024, etc. when the input is supported by the monitor.

Particularly, When the monitor is set in PIP or PBP mode by setting the **CONFIG** \rightarrow **SUB IN TYPE** menu item, the **Status Information** for the main picture displays at the top left corner of the screen, and the **Status Information** for the slave picture displays at the top right corner of the screen.

Set **DISPLAY > STATUS DISPLAY** item to be OFF to completely turn the **Status Information** off, and it will effect on the AFD information display.

AFD (Active Format Description) INFORMATION

If activate the AFD information, the embedded aspect ratio signal and AFD code in the video signal will be extracted and displayed as an AFD marker at the top center of the screen.

Make sure you have set the **DISPLAY** \rightarrow **STATUS DISPLAY** item to be ON or Auto, before you switch **DISPLAY** \rightarrow **AFD DISPLAY** item to be ON.



Please refer to the international standard SMPTE2016-1-2007 for the details about AFD display.

WAVE FORM & VECTOR





Set **DISPLAY**→**WFM FORM TYPE** item to be MODE1(WAVE FORM& VECT75), MODE2(WAVE FORM&VECT100), VECT100, VECT75, or WAVE FORM, the waveform window or the vector window will be displayed at the desired position on the image.



Figure 5.1-18 WAVE FORM TYPE

The **WFM POSITION** item is used to set the position of the wave form/vector display, and you can select from left bottom or right bottom.

The **WFM TRANS** item is used to set the transparent of the wave form window and the vector window.

Use the WFM OVERLIMIT item and the WFM UNDERLIMIT item to set the threshold for the wave form, and the waveform overstepping WFM OVERLIMIT or WFM UNDERLIMIT will be painted

with distinctive color. The ordinary part is in white, and the higher part will be in red, and the lower part will be in blue.



Figure 5.1-19 WAVEFORM WITH OVERLIMIT and WFM UNDERLIMIT

Tips

The waveform or vector is not available in PBP and NATIVE mode.

TIME CODE

The **DISPLAY**→**TIME CODE** setting is used to display a time code and set a desired format for time code, only available for SDI input.

The time code is displayed at the bottom center of the screen. The mode could be D-VITC, LTC or VITC, and the format is HH:MM:SS:FF. If there is no time code available, the monitor will display "--:--:--".



Figure 5.1-20 TIME CODE

CLOSED CAPTION Menu

The CLOSED CAPTION menu items are used to set whether to display the closed caption on screen, select the display mode and display standard, the menu items are as shown in Figure 5.1-21:

MAIN		CLOSE CAPTION	
STATUS		SDI CC LOG	OFF
INPUT SELECT	►	CLOSED CAPTION	OFF
MARKER	►	SDI CC TYPE	AUTO1
AUDIO		608 CHANNEL SEL	CC1
DISPLAY			
CLOSED CAPTION			
CONFIG	►		
LOOK PROFILE	►		
FUNCTION KEY			
KEY INHIBIT			

Figure 5.1-21 CLOSED CAPTION Menu

The relationship of Items, Default Value, Domain Range and Description of the sub-item is as shown in Table 5.1-6:

Items	Default Value	Domain Range	Description
SDI CC LOG	OFF	OFF/ON	Set whether to display the SDI CC logo when detecting closed caption in SDI input signal.
CLOSED CAPTION	OFF	OFF/ON	Set whether to display the closed caption information. Only available when the SUB IN TYPE item is set to be OFF.
SDI CC TYPE	AUTO1	 AUTO1: set to 608(VBI) for SD-SDI input and set to 608(708) for HD-SDI input. AUTO2: set to 608(ANC) for SD-SDI input and set to 608(708) for HD-SDI input. 608(708): display the 608 closed caption signal transmitted by EIA/CEA-708 standards. 608(ANC): display the ANC closed caption signal transmitted by EIA/CEA-608 or EIA/CEA-708 standards. 608(VBI): display the closed caption signal of the EIA/CEA-608 	Set the closed caption type, and select 608(VBI) item when the input is CVBS.

 Table 5.1-6
 The Description of CLOSED CAPTION Menu Items

Items	Default Value	Domain Range	Description
		standards in Line 21.	
608 CHANNEL SEL	CC1	 CC1 CC2 CC3 CC4 TEXT1 TEXT2 TEXT3 TEXT4 	Select closed caption transmission channel.

CLOSED CAPTION

There will be a SDI CC logo displayed at the top center of the screen, which indicates available CLOSED CAPTION (CC for short) information in the current SDI signal source. Set **CLOSED CAPTION**→**SDI CC LOG** to be **ON** to enable this detection.



Figure 5.1-22 SDI CC LOGO

Set **CLOSED CAPTION** → **CLOSED CAPTION** to be **ON** to display the closed caption transmitted in the signal source, then, select a transmission standard accordant with the signal input among AUTO1(608(VBI)& 608(708)), AUTO2(608(ANC)& 608(708)), 608(708), 608(ANC), 608(VBI).

Tips____

• You should set **CONFIG**→**SUB IN TYPE** to be **OFF** to close the multiple images display mode, thus to display the closed caption in single image display mode.

CONFIG Menu

The CONFIG menu items are used to set Fast mode, multiple images display mode and settings, backlight, auto standby mode, aperture, language mode, horizontal flip, and uniformity, the menu items are as shown in Figure 5.1-23:

MAIN		CONFIG	
STATUS	Ν	FAST MODE	OFF
INPUT SELECT		FILM MODE DETECT	OFF
MARKER		SUB IN TYPE	PBP
AUDIO		SUB IN SELECT	SDI1
DISPLAY		PIP SIZE	LARGE
CLOSED CAPTION		PIP POSITION	HORIZONTAL
CONFIG		BACKLIGHT	15
LOOK PROFILE		AUTO STANDBY	OFF
FUNCTION KEY		APERTURE	0
KEY INHIBIT		LANGUAGE	ENGLISH
		H FLIP	OFF
		UNIFORMITY	OFF
		FAN CONTROL	OFF

Figure 5.1-23 CONFIG Menu

The relationship of Items, Default Value, Domain Range and Description of the sub-item is as shown in Table 5.1-7:

Items	Default Value	Domain Range	Description
FAST MODE	OFF	OFF/ON	Enable/Disable the fast mode.
FILM MODE DETECT	OFF	OFF/ON	Set whether to detect 24PsF mode.
SUB IN TYPE	OFF	PBP/PIP/OFF	Set the display mode of screen picture.
SUB IN SELECT	SDI2	 SDI1 SDI2 LINE1(CVBS) LINE2(CVBS) LINE2(Y/C) LINE2(YPBPR) HDMI 	Set the signal input for the slave image, refer to Table 4.1-9 for the details.
PIP SIZE	SMALL	SMALL/LARGE	Set the size of the slave picture in PIP mode.
PIP POSITION	BOT RIGHT	 BOT LEFT: bottom left BOT RIGHT: bottom right TOP RIGHT TOP LEFT 	Set the position of the slave image in PIP mode.
BACK LIGHT	30	0~30	Set the backlight level of the LCD panel.

AUTO STANDBY	OFF	OFF/ON	Enable/Disable standby mode.
APERTURE	0	0~24	Set the sharpness level of the image. The higher the value, the sharpener the image.
LANGUAGE	ENGLISH	ENGLISHCHINESE	Select a language mode
H FLIP	OFF	OFF/ON	Set whether to inverse the image horizontally displayed.
UNIFORMITY	OFF	OFF/ON	Enable/Disable the uniformity function.
FAN CONTROL	OFF	OFF/ON	Enable/Disable the fan control.

A Warning

Particularly for LCM215-E, only when BACK LIGHT is less than or equal to 15, FAN
 CONTROL is adjustable, otherwise, when it is greater than 15, the fan will run automatically, that is to say, FAN CONTROL is ON and not adjustable !

FAST MODE

When displaying interlaced input signal, FAST mode is used to reduce the 3D de-interlacing processing time delay, set **CONFIG FAST MODE** to be **ON** to enable the FAST mode. The fast mode feature has the appearance progressive input signal.

While FAST mode is set as **OFF**, the monitor will adopt a 3D de-interlacing processing which will deal a frame of interlaced signal to be 2 full fields (an odd field and an even field), this will improve the quality of video with fine details and reduce the signal dithering.



• The fast mode is only effective for interlaced signals.

PIP PBP(Display Multiple Images)

To display two input signals simultaneously on the monitor's screen, you could set the **CONFIG->SUB IN TYPE** item to be **PIP** or **PBP**.

This monitor provides two modes for picture & picture display: **PIP, PBP**, and the relevant relationship of the two pictures are as shown in Figure 5.1-24:


Figure 5.1-24 Multiple Inputs

PIP (Picture in Picture)

The two pictures generated by two input signals separately are displayed one in another. One is displayed on full screen, called as the main picture, and the other is displayed in an inset window, called as the slave picture. In PIP mode, the relevant position relationship of the main picture and the slave picture is set by **CONFIG-→PIP POSITION** item, as shown in Figure 5.1-25:



Figure 5.1-25 The Position Relationship in PIP Mode

Adjust the display size by **CONFIG->PIP SIZE** item, and there are two kinds of outlines for the slave picture, as shown in Figure 5.1-26:



Figure 5.1-26 The Size for the Slave Picture

In **PIP** mode, it displays the waveform/vector or Audio Meter only for the signal source of the main picture. If the waveform/vector window is displayed, the Audio Meter will be display only at the top position (Top left or Top right) at the screen.

For example, the WFM displays at the bottom left, and the Audio Meter could be only displayed at the top position in case of collision, as shown in Figure 5.1-27:



Figure 5.1-27 The Illustrate for WFM and Audio Meter Display

PBP(Picture by Picture)

The two pictures generated by two input signals separately are displayed side by side, and this function helps with white balance adjustment, and determining shooting angles between two cameras etc.

In **PBP** mode, the size of the main picture is as large as the slave picture's. The picture displayed at the left side is called as Main picture, and the left is called as Slave picture, as shown Figure 5.1-28:



PBP

Figure 5.1-28 PBP Mode

In **PBP** mode, it displays the waveform/vector window for the whole screen, including the main signal and the slave signal, but for Audio Meter, it is only for the signal of the main picture, as shown in Figure 5.1-29.

In case of position collision, the waveform/vector window could only be displayed at the left bottom or right bottom of the screen, as shown in Figure 4.1-29, and meantime, the Audio Meter could be display only at the top position (Top left or Top right) at the screen in case of collision.



PBP

Figure 5.1-29 Position of WFM and Audio Meter in PBP Mode

Set Display Mode

The display mode on the screen could be single(**SUB IN TYPE** is OFF), PBP, PIP, set as instructed below:

OPERATION

Method 1: Set By menu item

Select the **Config** \rightarrow **SUB IN TYPE** item, use **ENTER**, **UP** or **DOWN** key to select a display mode among OFF, PBP and PIP.

Method 2: Set By function key

Designate **PBP** function to a function key, then press this function key to switch it value among **OFF**, **PBP** and **PIP**.

For example, Select the FUNCTION KEY \rightarrow F1 item, and set its value as PBP, as shown in *Figure 5.1-30*, then, press F1 to switch the display mode.

	FUNCTION								
F1	РВР	РВР							
F2	NATIVE	OFF							
F3	ANAMORPHIC	4:3							
F4	FLASE COLOR	OFF							
F5	FREEZE	OFF							

Figure 5.1-30 Set the Function Key as PBP

Scope for the signal source of the slave picture

The selection scope of the signal source for the slave picture will be changing in accordance with the main picture's source, the available formats are as shown in Table 5.1-9:

Table 5.1-8 The Relationship of the Signal Source for Slave Picture and MainPicture

Signal Source for Main Picture \ Signal Source for Slave Picture		SDI2	LINE1(CVBS)	LINE2(CVBS)	LINE2(Y/C)	LINE2(YPSPR)	HDMI
SDI1	×	✓	✓	✓	✓	✓	✓

Signal Source for Main Picture \ Signal Source for Slave Picture	SDI1	SDI2	LINE1(CVBS)	LINE2(CVBS)	LINE2(Y/C)	LINE2(YPSPR)	HDMI
SDI2	✓	×	✓	✓	✓	✓	✓
LINE1(CVBS)	✓	✓	×	×	×	×	✓
LINE2(CVBS)	✓	✓	×	×	×	×	✓
LINE2(Y/C)	✓	✓	×	×	×	×	✓
LINE2(YPBPR)	✓	✓	✓	✓	×	×	✓
HDMI	✓	✓	✓	✓	✓	✓	×

- Position for signal source menu: The input signal information of the main picture displays at the top left corner of the screen, and the one of the slave picture displays at the top right corner of the screen.
- Settings for signal source: Press INPUT button to set the signal source for the main picture, and select **CONFIG**→**SUB IN TYPE** item to set the signal source for the slave picture.

H FLIP MODE

The input signal has been inverted horizontally by a mirror type in H FLIP Display mode.

Select the menu item CONFIG →H FLIP to be set to ON, or enable H FLIP in its coalesced Function Key in Function Key menu, thus to inverse the images horizontally.

The display result in the Horizontal **FLIP MODE** is as shown in Figure 5.1-31:



H FLIP

Figure 5.1-31 Horizontal Flip Mode

Tips

H FLIP mode does not effect on Waveform/Vector, that is, the Wave Form of the input signal in H FLIP mode will not be inversed horizontally.

AUTO STANDBY

The Auto Standby mode is used to set the status of the monitor when the Power button is turned on or off.

ON: set AUTO STANDBY item as ON to enable the auto standby mode. Thus, when detecting no signal input or signal disappeared, the auto standby will be activated, and there will be a prompt during the process, as shown in *Figure 5.1-32*:

Going	into	Standby	Mode
-------	------	---------	------

Figure 5.1-32 Entering the Auto Standby Mode

When detecting no signal input or signal disappeared, the power indicator will be lit in flash green for 10 seconds, and showing the standby prompt, after that, the monitor screen will be turned off, and it will be in auto standby mode, the POWER indicator is lit in red. Then, if the signal input is restored, the monitor screen will recover and lit up automatically.

• OFF: set AUTO STANDBY as OFF to disable the auto standby mode.

Press **POWER** button when the monitor is in operation mode, it will power off the monitor, otherwise, press **POWER** button when the monitor is off, thus it will power on the monitor, and the **POWER** indicator is lit in green.

LOOK PROFILE Menu

The LOOK PROFILE menu provides versatile color spaces, the items are used to switch to distinctive LOOK PROFILE feature and adjust color balance parameters, as shown in Figure 5.1-33:

MAIN	LOOK PROF	LE
STATUS	LOOK PROFILE	D65 Rec709
INPUT SELECT	► RED GAIN	128
MARKER	GREEN GAIN	128
AUDIO	BLUE GAIN	128
DISPLAY	► RED BIAS	0
CLOSED CAPTION	GREEN BIAS	0
CONFIG	► BLUE BIAS	0
LOOK PROFILE	► RESET	
FUNCTION KEY	SUSER LUT NAME	
KEY INHIBIT	-	

Figure 5.1-33 LOOK PROFILE Menu

The relationship of Items, Default Value, Domain Range and Description of the sub-item is as shown in Table 5.1-9:

Table 5.1-9	The Description of LOOK PROFILE Menu Items
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Items	Default Value	Domain Range	Description
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Items	Default Value	Domain Range	Description
LOOK PROFILE	D65	 D65 Rec709 DCI P3 Rec BT.2020 ARRI_LOG_R709 BMD_CC_FILM_V BMD_PC_FILM_V2 Canon_CinCL1_WDR Canon_CinCL2_WDR Pana_VLog_V709 RED_RLF_RG3 SONY_SL2_LC709A SONY_SL3C_L709A Panavision_R709 USER1 USER2 USER4 	Select a color look profile as your desired color space.
RED GAIN	128	0~128	Adjust the Red Gain
GREEN GAIN	128	0~128	Adjust the Green Gain
BLUE GAIN	128	0~128	Adjust the Blue Gain
RED BIAS	0	-127~127	Adjust the Red Offset
GREEN BIAS	0	-127~127	Adjust the Green Offset
BLUE BIAS	0	-127~127	Adjust the Blue Offset
RESET			Reset the Gain and Offset values to default values for the current profile set by LOOK PROFILE item.
USER LUT NAME			Display the user LUT name in this value area, it supports up to 16 characters.

LOOK PROFILE

The monitor is equipped with versatile color lookup profiles for several different color spaces. We provide 17 sheets of color profiles as follows:

- Standard LUTs: D65 Rec709, DCI P3, Rec BT.2020;
- 10 camera log to REC 709 LUT: ARRI_LOG_R709, BMD_CC_FILM_V, BMD_PC_FILM_V2, Canon_CinCL1_WDR, Canon_CinCL2_WDR, Pana_VLog_V709, RED_RLF_RG3, SONY_SL2_LC709A, SONY_SL3C_L709A, Panavision_R709;
- 4 user LUTs: USER1, USER2, USER3, USER4.

Each profile has a group of RED/GREEN/BLUE GAIN and BIAS settings, and the value of RED/GREEN/BLUE GAIN and BIAS are all adjustable for your current LUT designated in **LOOK**

PROFILE → **LOOK PROFILE** item.

User Luts

LCM156-E monitor is capable of loading customized calibration 3D LUTs to USER1, USER2, USER3 or USER4 in the LOOK PROFILE list. This advanced feature requires use of color management software (we support SpectralCal's CalMAN currently), which could generate the customized calibration 3D LUTs, and OSEE Utility Tools (provided by OSEE) which could load the customized calibration 3D LUTs to specified monitor.

LOOK PROFILE Reset

Set **LOOK PROFILE** \rightarrow **RESET** item, it will reset the Gain and Offset values to default values for the current profile selected in the **LOOK PROFILE** item.

FUNCTION KEY Menu

The FUNCTION KEY menu items are used to assign function to the function buttons (F1~F5) on the front panel, and turn the function on or off. The menu items of FUNCTION KEY are as shown in Figure 5.1-34:

MAIN		FUNCTION KEY
STATUS	F1	FOCUS ASSIST
INPUT SELECT	F2	NATIVE
MARKER	F3	ANAMORPHIC
AUDIO	F4	FALSE COLOR
DISPLAY	F5	PBP
CLOSED CAPTION		
CONFIG		
LOOK PROFILE		
FUNCTION KEY		
KEY INHIBIT		

Figure 5.1-34 FUNCTION KEY Menu

The relationship of Items, Default Value, Domain Range and Description of the sub-item is as shown in Table 5.1-10:

It	tems	Default Value	Domain Range	Description
F	-1	FOCUS ASSIST	NATIVE, ANAMORPHIC, BLUE ONLY, MONO, MARKER, AUDIO METER, FAST MODE, TC, MUTE, PBP, CC, FREEZE, FOCUS ASSIST, ZEBRA, H	Set a function to F1 button

Table 5.1-10 The Description of FUNCTION KEY Menu Items

Items	Default Value	Domain Range	Description
		FLIP, FALSE COLOR, UNDEF	
F2	NATIVE	the same as F1	Set a function to F2 button
F3	ANAMORPHIC	the same as F1	Set a function to F3 button
F4	FALSE COLOR	the same as F1	Set a function to F4 button
F5	PBP	the same as F1	Set a function to F5 button

Assign Function Key

To assign a desired function to a function button(F1~F5).

For example, set FUNCTION KEY \rightarrow F1 item to be FALSE COLOR, then press F1 button on the front panel of the monitor, it will display the Function Menu at the left bottom of the screen, and F1 line is highlighted, press F1 button again to change the value for FALSE COLOR to be ON or OFF.

	FUNCTION	
F1	FALSE COLOR	ON
F2	NATIVE	OFF
F3	MONO	OFF
F4	FREEZE	OFF
F5	PBP	OFF

NATIVE

Press the button to activate the native scan mode, which provides a 1:1 pixel to pixel mapped representation, thus to reproduce the images without changing the input signal's pixel count.



720P50 NATIVE=OFF



720P50 NATIVE=ON

INPUT SIGNAL	INPUT	OUTPUT
PAL	720X576	720X576
NTSC	720X483	720X483
720P24/23.98	1280X720	1280X720
720P25	1280X720	1280X720
720P30/29.97	1280X720	1280X720

INPUT SIGNAL	INPUT	OUTPUT
720P50	1280X720	1280X720
720P60/59.94	1280X720	1280X720
1080SF24/23.98	1920X1080	1920X1080
1035160/59.94	1920X1035	1920X1080
1080 50	1920X1080	1920X1080
1080160/59.94	1920X1080	1920X1080
1080P24/23.98	1920X1080	1920X1080
1080P25	1920X1080	1920X1080
1080P30/29.97	1920X1080	1920X1080
1080P50	1920X1080	1920X1080
1080P60/59.94	1920X1080	1920X1080
2048X1080PSF24/23.98	2048X1080	2048X1080
2048X1080PSF25	2048X1080	2048X1080
2048X1080PSF30/29.97	2048X1080	2048X1080
2048X1080P24/23.98	2048X1080	2048X1080
2048X1080P25	2048X1080	2048X1080
2048X1080P30/29.97	2048X1080	2048X1080
2048X1080P48/47.94	2048X1080	2048X1080
2048X1080P50	2048X1080	2048X1080
2048X1080P60/59.94	2048X1080	2048X1080

ANAMORPHIC

Press the button to activate the anamorphic mode. For HD-SDI, 3G-SDI and 2K signals, you could set the de-squeeze modes to be **OFF(16:9)**, **X1.3**, **X2**, **X2 MAG**. For SD-SDI signals, set the aspect ratio to be **4:3** or **OFF(16:9)**.

This feature enables you to de-squeeze HD-SDI, 3G-SDI and 2K signals coming from camera utilizing anamorphic lenses that may not have a built-in de-squeeze feature of their own. This is quite useful in applications, such as outdoor post production, onset monitoring, real-time de-squeezing, etc.

The resolution of the input and output are as shown in Table 5.1-11:

INPUT SIGNAL	ANAMORPHIC	INPUT	OUTPUT
PAL	4:3	720X576	1440X1080
PAL	16:9	720X576	1920X1080
NTSC	4:3	720X483	1440X1080
NISC	16:9	720X483	1920X1080
720P24/23.98	OFF	1280X720	1920X1080
720P25	X1.3	1280X720	1920x812

Table 5.1-11 Resolution Relationship Between Input and Output

INPUT SIGNAL	ANAMORPHIC	INPUT	OUTPUT	
720P30/29.97	X2	1280X720	1920x540	
720P50 720P60/59.94	X2 MAG	860X720	1920x804	
	OFF	1920X1080	1920X1080	
1080SF24/23.98	X1.3	1920X1080	1920X812	
10005F24/23.90	X2	1920X1080	1920X540	
	X2 MAG	1290X1080	1920X804	
	OFF	1920X1035	1920X1080	
1035 60/59.94	X1.3	1920X1035	1920X812	
1035160/59.94	X2	1920X1035	1920X540	
	X2 MAG	1290X1035	1920X804	
1080150	OFF	1920X1080	1920X1080	
1080l60/59.94 1080P24/23.98	X1.3	1920X1080	1920X812	
1080P25 1080P30/29.97	X2	1920X1080	1920X540	
1080P50 1080P60/59.94	X2 MAG	1290X1080	1920X804	
2048X1080PSF24/23.98	OFF	2048X1080	1920X1080	
2048X1080PSF25 2048X1080PSF30/29.97	X1.3	2048X1080	1920X762	
2048X1080P24/23.98 2048X1080P25	X2	2048X1080	1920X506	
2048X1080F23 2048X1080P30/29.97 2048X1080P48/47.94 2048X1080P50 2048X1080P60/59.94	X2 MAG	1290X1080	1920X804	

BLUE ONLY

Press the button to activate BLUE ONLY mode that will remove red and green from the input signal, and only blue signal is displayed as a monochrome image on the screen.

MONO

Press the button to activate MONO mode that will display the image in monochrome presentation, inactivate this mode to display the screen in color mode.

MARKER

Press the button to activate the marker, including AREA MARKER, CENTER MARKER and SAFETY MARKER. Set the marker in MARKER menu, and refer to "4.1.3 MARKER Menu" for details.

AUDIO METER

Press the button to activate the audiometer. Set the audio meter in AUDIO menu, and refer to "4.1.4 AUDIO Menu" for details.

FAST MODE

Press the button to activate FAST mode which will reduce the 3D de-interlacing processing time delay.

ΤС

Press the button to toggle the TIME CODE value among **D-VITC, LTC, VITC** and **OFF**. The time code is displayed at the bottom center of the screen. Refer to "4.1.5 DISPLAY Menu" for details.

MUTE

Press the button to mute the sound, and there will be mute prompt displayed at the bottom right position of the screen.

PBP

Press the button to toggle the display mode among PBP, PIP and OFF(single). In PBP mode or PIP mode, you can display two input signals simultaneously on the monitor's screen. You can specify the relative position of the two input pictures, and set the source for each picture, refer to "4.1.7 CONFIG Menu" for details.



СС

Press the button to activate CC(closed caption) display. Refer to "4.1.6 CLOSED CAPTION Menu" for the details.

FREEZE

Activate this function to freeze the current frame displayed, press the function button again to release the freeze and continue to display.

FOCUS ASSIST

Press the button to toggle the FOCUS ASSIST display mode among COLOR, GRAY and OFF. The area whose current focus value is over the reference focus level will be highlighted in a designated color set by **INPUT SELECT** \rightarrow **FOCUS COLOR** item. Refer to "4.1.2 INPUT SELECT Menu" for the details.

ZEBRA

Press the button to activate the ZEBRA display. The image area whose luminance is higher than the reference **ZEBRA LEVEL** will be filled with a zebra pattern. Refer to "4.1.2 INPUT SELECT Menu" for the details.

H FLIP

Press the button to activate the horizontal flip display. The input signal will be inverted horizontally by a mirror type.

FALSE COLOR

Press the button to activate the FALSE COLOR display of luminance values. This function generates an artificial luminance map of the input source that can be useful to identify over exposed areas. The following illustration indicates what artificial color corresponds to what luminance level.





FALSE COLOR=OFF



KEY INHIBIT Menu

The KEY INHIBIT menu item is used to lock the setting so that they can't be changed by an unauthorized user, and the menu item is as shown in Figure 5.1-35:



Figure 5.1-35 KEY INHIBIT Menu

The relationship of Items, Default Value, Domain Range and Description of the sub-item is as shown in Table 5.1-12:

Table 5.1-12 The Description of KEY INHIBIT Menu Items

Items	Default Value	Domain Range	Description
KEY INHIBIT	OFF	OFF/ON	Enable/Disable locking the setting values.

Security--KEY INHIBIT

Set **KEY INHIBIT** \rightarrow **KEY INHIBIT** to be **ON** to enable the key inhibition, thus you can protect your setting values from being modified, and only **POWER**, **MENU**, **UP**, **DOWN**, **ENTER** buttons are available.

After enabling the key inhibition function, you can only see the KEY INHIBIT menu in On-screen menu. To disable the inhibition, use **MENU**, **UP**, **DOWN**, **ENTER** to release this inhibition.

Meanwhile, you could press the **POWER** key to turn on or off the device.

In inhibition status, press anyone of F1~F5 buttons, it will display a "KEY INHIBIT" prompt on right center of the screen, indicating the items are locked, as shown in Figure 5.1-36.

|--|

KEY INHIBIT=ON

Figure 5.1-36 KEY INHIBIT Prompt

Menu Settings

When checking or modifying the value of the menu item, cooperating with the following buttons: **MENU**, **UP**, **DOWN**, **ENTER**. Take the following example to descript usage of these buttons.

Tips

• After you have loaded the Main Menu, it will be closed automatically if you do nothing operation with it in 60s.

Selecting the Menu Language

You can select one of languages (English or Chinese) for displaying the menu. The default language for the menu is ENGLISH. The following will teach you how to switch to Chinese. **Operation:**

Select CONFIG menu

Press **MENU** button to display the OSD menu, click **DOWN** button to select **CONFIG** menu.

Select the value of the Language item

Press **ENTER** button to get into the **CONFIG** menu items, and click **DOWN** button to select the sub-item **LANGUAGE**, then, click **ENTER** button to get into the sub-value list, as shown in Figure 5.2-1, the current control icon is in **ENGLISH**.

MAIN		C	CONFIG
STATUS		FAST MODE	OFF
INPUT SELECT		FILM MODE DETEC	T OFF
MARKER		SUB IN TYPE	РВР
AUDIO		SUB IN SELECT	SDI1
DISPLAY	►	PIP SIZE	LARGE
CLOSED CAPTION		PIP POSITION	HORIZONTAL
CONFIG		BACKLIGHT	15
LOOK PROFILE	►	AUTO STANDBY	OFF
FUNCTION KEY		APERTURE	0
KEY INHIBIT	►	LANGUAGE	ENGLISH
		H FLIP	OFF
		UNIFORMITY	OFF
		FAN CONTROL	OFF

Figure 5.2-1 Select the Value of Language

Confirm the modification of the value of sub-item

Click **DOWN** button to select the sub-item **LANGUAGE** to **Chinese**, as shown in Figure 5.2-2, press **ENTER** button to confirm the modification.

主菜单		系	统配置
状态显示		快速模式	关闭
输入设置	►	电影模式检测	关闭
标记设置	►	子画面类型	PBP
音频设置	►	子画面输入源	SDI1
显示设置	►	PIP大小	小
隐藏字幕	►	PIP位置	右下
系统配置		背光	15
色彩风格	►	自动关机	关闭
功能键设置	►	清晰度	0
按键锁定		语言	中文
		水平翻转	关闭
		均匀性	关闭
		风扇控制	关闭

Figure 5.2-2 Switching the Value of LANGUAGE

Exit the Main Menu

Click **MENU** button to exit the Main Menu.

6.Specification

Specification	Values	
Dimension	24"	
Dimension (WxHxDmm)	569.9 x380.7x90.5	
Pixel Pitch (WxHmm)	0.270×0.270	
Aspect Ratio	16:10	
Display Area (WxHmm)	518.4×324.0	
Viewing Angle (HxV)	178°x178°	
Color Depth	1.073G colors (RGB 10-bits)	
Resolution	1920×1200	
Contrast	1000:1(Тур.)	
Luminance	250	

Specification	Values
(cd/m²)	
Response Time (ms)	12(Max.)
Backlight	RGB LED
Backlight Life(Hrs)	50000(Min)
Work Temperature	0°C~50°C
Power Supply	100~240V 50/60Hz AC
Power Consumption	100W
Video Input Interface	HDMI(DVI-D), 3G/HD-SDI(X2)
Video Output Interface	3G/HD-SDI(X2)
Control Interface	Ethernet(10/100M adaptive RJ45) X1
Signal Formats	HD-SDI: 1080i50, 1080i 59.94, 1080i 60, 720p50, 720p 59.94, 720p 60, 1035i59.94, 1035i 60
Formals	3G-SDI: 1080p50, 1080p60
3G-SDI /HD-SI	DI Input/Output
Signal Type	SMPTE 424M, SMPTE 292M, SMPTE 297M
Connector	BNC per IEC 169-8
Impedance	75©
Return Loss	>15 dB 270 MHz to 1.5 GHz >10 dB up to 3 GHz
Maximum Signal Level	800 mV pk-pk 10%
Signal Amplitude	800 mV pk-pk 10%
DC Offset	0 V ±0.5 V
Overshoot	<10%
Jitter	<0.2 UI
Rise/Fall Time	<270 ps for 1.5 Gb/s HD <135 ps for 3 Gb/s HD
Extinction Ratio	>8
Back Reflection	<-14 dB

